



BENS DataCompress Filter

The BENS DataCompress filter compresses all print data before they get redirected from there to a further BENS server where they get unpacked again. The compression of print data from ERP-systems gains a density of up to 1:10. The possible employment scenarios are, for example, printing from LAN to LAN via WAN. If, for instance, a print server is used in one branch office and the printer in another, the print data can be compressed by the filter on the sending side and then transmitted to the second BENS server via WAN. The print data are unpacked on the receiving side and then sent to the printer. This procedure saves line costs and transmission time via the often somewhat slower WAN route.